	P NFORMATION DISCLOSUR	RM375u	RM375u SERIAL NO. 10/612,573				
(MON 1	2 7 lise several sheets if neces	ssary)	FILING	G	ROUP		
Cir.	now it de		07/01/2003			1621	
1	new Rev	- 	S. PATENT DOCUMENTS	· 	1	T	
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
Tu	3,617,498	11/02/1971	Kittrell				
	3,986,349	10/19/1976	Egan				
.	3,972,958	08/03/1976	Garwood et al.				
	4,059,648	11/22/1977	Derr et al.		/		
	4,092,825	06/06/1978	Egan				
	4,197,184	04/08/1980	Munro et al.	X	1		
	4,256,654	03/17/1981	Schlinger et al.	/\			
	4,404,088	09/13/1983	Bachtel et al.				
	4,433,065	02/21/1984	van der Burgt et al.				
	4,496,371	01/29/1985	Urban et al.				
The	4,501,655	02/26/1985	Hilfman et al.		1		
		FORE	IGN PATENT DOCUMENTS	7			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
	,			·			
	·						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
					•	,	
XAMINER DATE CONSIDERED				Just			
	T. KIM	er or not citation is	in conformance with MPEP 609; Draw li	ne through cita	tion if not in co	nformance and not	
	e copy of this form with next cor	nmunication to app	olicant,				
			P09C/REV03 Pate	ont and Tradomad	060	ARTMENT OF COMMERCE	

10 mg/m				RM375u		ERIAL NO. 10/	612,573	
	NFORMATION DISCLOSUR		-					
(NO	N 1 2 2003 =			FILING 07/01/2003		ROUP	LOST	
Kap.	COCUMENT NUMBER	U.	S. PATEN	T DOCUMENTS			•	
*EXAMINER	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DAT	
pe	4,549,396	10/29/1985	Garwo	od et al.				
ľ	4,579,985	04/01/1986	Minde	rhound et al.				
	4,595,702	06/17/1986	Chu et	al.				
-	4,605,639	08/12/1986	Dyer et	t al.				
	4,617,288	10/14/1986	Bell et	al.				
	4,902,303	02/20/1990	Den Bl	eyker		X		
	4,957,715	09/18/1990	Grover	et al.				
	4,992,081	02/12/1991	Den Bl	eyker	2			
	4,994,428	02/19/1991	Bell et	al.				
	5,023,276	06/11/1991	Yarrin	gton et al.				
w	5,026,472	06/25/1991	Hoehn	et al.				
		FORE	EIGN PATE	ENT DOCUMENTS				
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
								·
	OTHER DOCUM	ENTS (Includii	ng Autho	r, Title, Date, Pertinen	t Pages, Etc.)			
							<u></u>	
				_			·	
EXAMINER	T KIM			DATE CONSIDERED	101	14/01		•
• -	tial if reference considered, whether the copy of this form with next co			nance with MPEP 609; Dra			onformance	and not
	o copy of this following next of	on minimoditori to op		C/REV03	Patent and Trademar	k Office All C DED	ADTHENT OF	COMMERCE

.0	INFORMATION DISCLOSUR	RE CITATION	RM375u		10/	/612;573	
- MML 4	Dise several sheets if nece	essary)	FILING		GROUP		
*EXAMINER			07/01/200	3		-162 1	
	hand		S. PATENT DOCUMENTS				
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS:	SUBCLASS	FILING DAT	
The	5,324,335	06/28/1994	Benham et al.		<u> </u>		
	5,324,336	06/28/1994	Child				
	5,403,568	04/04/1995	Stowe, Jr.				
.	5,424,051	06/13/1995	Nagji et al.				
	5,500,449	03/19/1996	Benham et al.				
	5,504,118	04/02/1996	Benham et al.				
	5,506,272	04/09/1996	Benham et al.			-	
	5,543,437	08/06/1996	Benham et al.				
	5,545,238	08/13/1996	Brooker et al.				
	5,611,947	03/18/1997	Vavruska	1			
m	5,620,670	04/15/1997	Benham et al.	1 /			
		FORE	EIGN PATENT DOCUMENTS		*		
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	SLATION NO
							· 140
				+			
,							
				-		-	
		+ + +		+			
	OTHER DOCUM	MENTS (Includin	ng Author, Title, Date, Pertinent	ıt Pages, Etc.)			
		-					
							·
	.						
EXAMINER			DATE CONSIDERED	-last n			
	tal if reference considered, whether	ther or not citation is	s in conformance with MPEP 609; Drav	10 14 01		- C-mance	
	te copy of this form with next co	communication to apr	in conformance with wirer lood, b.c ∌plicant.	V line tilloogii ole	NON IT HOUR W	MORHAINE .	and not

Copyright 1994-97 LegalStar :

P09C/REV03

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

. /1	D		RM375u	S	ERIAL NO. 10.	/612,573
C N	FORMATION DISCLOSUR	E CITATION ssary)				
- NOV 1 2	()		FILING 07/01/2003	G	ROUP	-162 †
E.	.6	U.	S. PATENT DOCUMENTS			1021
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
MITIAL	5,621,155	04/15/1997	Benham et al.		 	IF APPROPRIATE
	5,645,613	07/08/1997	Benham et al.	 	 	
	5,666,800	09/16/1997	Sorensen et al.		/ -	
	5,736,116	04/07/1998	LeBlanc et al.		/	
	5,763,716	06/09/1998	Benham et al.		/	
	5,993,761	11/30/1999	Czernichowski et al.	/		
	6,153,852	11/28/2000	Blutke et al.			
	6,156,809	12/05/2000	Clark et al.			
	6,248,794	06/19/2001	Gieskes			
m	6,306,917	10/23/2001	Bohn et al.		\	
		FORE	EIGN PATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
					,	
	,		·		*****	·
	OTHER DOCUM	ENTS (Includin	ng Author, Title, Date, Pertinent I	Pages, Etc.)		
		,				
	·		· · · · · · · · · · · · · · · · · · ·			
			,			
EXAMINER	T KIM		DATE CONSIDERED	10/14	121	
	tial if reference considered, wheth	er or not citation is	in conformance with MPEP 609; Draw			onformance and not
	te copy of this form with next co	mmunication to app	plicant.			
	Copyrio	ht 1994 LegalStar	P09C/REV03 Pa	tant and Tradamark	040aa 1110 DED	ARTMENT OF COMMERCE

	/ 1		Docket Number (Optional)	Application Number		
	011	CALL THOM DESCRIPTION	RM375u	10/612,573		
A convent of a consequent			Applicant(s) Sheppard et al.			
الما	MON 1 2	7013	Filing Date	Group Art Unit		
-6	<u> </u>		07/01/2003	1621		
IN:	PUNER ITTAL AN	OTHER DOCUMENTS (Including Author,	Title, Date, Pertinent Pages, Etc.)			
P	v,	Author: A.R. Jones Title: The Commercial Combustion of Orimulsi Date: 1997 Pages: 318-339	on			
	d	Author: Mark S. Bohn and Charles B. Benham Title: A Comparative Study of Alternate Flowsh Date: October 1999 (The 25th International Tec Pages: 1-10	neets Using Orimulsion as Feedstor	ck tion & Fuel Systems)		
	/	Author: Herbert Kolbel and Milos Ralek Title: The Fischer-Tropsch Synthesis in the Liqu Date: 1980 (Marcel Dekker, Inc.) Pages: 225-275	uid Phase			
-	/	Author: Nicholas P. Chopey et al. Title: Technology to Cool Down Global Warmin Date: January 1999 (Chemical Engineering) Pages: 37, 39, 41	ng			
	_	Author: Charles B. Benham and Mark S. Bohn Title: Maximization of Diesel Fuel Production for Date: December 1998 (1999 AIChE Spring National Pages: 1-5		ch Catalyst		
	✓	Author: Franzo Marruffo et al. Title: Orimulsion and alternative source of ener Date: March 8-11, 1999, The Proceedings of the Systems Pages: 13-24	gy 24th International Technical Con	ference on Coal Utilization and Fuel		
	1	Author: David Gray and Glen Tomlinson Title: A Novel Configuration for Coproducing F Date: September 1997 Pages: 1-6	Fischer-Tropsch Fuels and Electric	Power from Coal and Natural Gas		
		Author: Joe Verghese Title: State of the Art in GTL Technology Date: December 1998 Pages: whole article				
	-	Author: Dennis L. Yakobson Title: Monetizing Standard Gas Reserves '98 Date: December 1998 Pages: whole article				
·	_	Author: Klaus S. Lackner, Patrick Grimes, and Title: Carbon Dioxide Extraction from Air: Is it Date: March 8-11, 1999, The Proceedings of the Systems Pages: 885-887, 895, 903-904	t an Option?	ference on Coal Utilization and Fuel		
		Author: Charles B. Benham and Dennis L. Yake Title: Optimization of Conversion of Low Hydro Technology Date: July 1998 Pages: 1-19	ogen Containing Feedstocks using	Rentech's Gas-to-Liquids (GTL)		
4	w	Author: M.D. Schlesinger, J.H. Crowell, Max Le Title: Fischer-Tropsch Synthesis in Slurry Phase Date: June 1951 Pages: 1474-1479	eva and H.H. Storch e			
EXAMI	IŅER		DATE CONSIDERED	-		
		Thin	10/14/04			
	itial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and clude copy of this form with next communication to applicant.					

INFORMATION DISCLOSURE CITATION Property Property			Docket Number (Optional)	Application Number
Shepard et al. Titie: Carbon Miligiding: A Holluting Author, File, Date, Peninear Pages, Etc.) Author: Sean I. Plasynski, Aran C. Bost, Perry D. Bergman, Tom P. Dorchak, David M. Hyman, H.P. Leb, Harvey M. Nes Dute: March S. 11, 11, 1997, The Proceedings of the 24th International Technical Conference on Coal Utilization and Fuel Pages: 897-008 Author: Arthur W. Tower III. Titie: Fischer-Tropich Technology, Gas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Date: December 1938 Pages: whole book, pages 1-54 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Title: Ordon Proceedings of the Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Title: Ordon Proceedings of the Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 342-344 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 1907-1908 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 1907-1908 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 1907-1908 Author: Arthur R. Olivia and Charles E. Carraber, Jr. Pages: 1907-1908 Author: Arthur R. Olivia and Charles E. Carraber, Jr. P	O I P	AATION DISCI OSIDE CITATION	RM375u	10/612,573
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Author: Sean I. Plasynaki, Arun C. Bose, Perry D. Bergman, Tom P. Dorchak, David M. Hyman, H.P. Loh, Harvey M. Nes Title: Carbon Miligation: A foliation Approach to the Saue Date: March 8-11, 1999, The Proceedings of the 24th International Technical Conference on Coal Utilization and Puel Systems 7-08 Author: Arthor W. Tower III Date: December 1898 Pages: Whole book, pages 1-54 Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Orimulation: A New Fuel for Power Generation and Future Feedstock Use Pages: 142-344 MANINER AMINER AMINER DATE CONSIDERED DATE CONSIDERED DATE CONSIDERED	INFORM	Use several sheets if necessary)		
OTHER DOCUMENTS (Including Author, Title, Date, Peritisen Page, Ele.) Author; Sean I. Flayayasid, Arun C. Bote, Perry D. Bergman, Tom P. Dorchak, David M. Hyman, H.P. Loh, Harvey M. Nes Titte: Carbon Milipation: A Holittic Approach to the Issue Systems Str. 1, 1999, The Proceedings of the 24th International Technical Conference on Coal Utilization and Fuel Systems Str. 1, 1999, The Proceedings of the Author International Technical Conference on Coal Utilization and Fuel Date: December 1998 Pages: 87-908 Author: Arbur W. Tower III Title: Fischer-Tropach Technology, Gas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Date: December 1998 Pages: whole book, pages 1-54 Author: Albora Ribora Rivatics and Charles E. Carraher, Jr. Title: Orimuiston-A New Fuel for Power Generation and Future Feedstock Use Date: 1990 (Polymer News Vol. 21, No. 10) Pages: 342-344 DATE CONSIDERED DATE CONSIDERED				Group Art Unit
Author: Sean I. Playaski, Arun C. Bose, Perry D. Bergman, Tom P. Dorchak, David M. Hyman, H.P. Loh, Harvey M. Ner Thire Carbon Milippidon, A Holisic Approach to the issue Pages: 879-008 Author: Arthur W. Tower III Title: Fischer-Tropach Technology, Cas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Date: December 1998 Pages: whole book, pages 1-54 Author: Althore Rivalia and Charles K. Carraher, Jr. Title: Origination-A New Feel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) Pages: 342-344 DATE CONSIDERED AUTHOR AND ARTHUR M. Tower III Title: Origination-A New Feel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) DATE CONSIDERED AUTHOR AND ARTHUR M. Tower III Title: Origination-A New Feel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) DATE CONSIDERED		s/	07/01/2003	∠ 1621
Author: Sean I. Plasyashi, Arun C. Bose, Perry D. Bergman, Tom P. Dorchals, David M. Hyman, H.P. Loh, Harvey M. Nes Title: Carbon Mitgation; A Hollistic Approach to the Issue Date: March 8-11, 1999, The Proceedings of the 24th International Technical Conference on Coal Utilization and Fuel Pages: 897-9088 Author: Arthur W. Tower III Title: Eischer-Froysek Technology, Gas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Pages: 897-898; whole book, pages 1-54 Author: Alberto Rivatia and Charles E. Carraher, Jr. Title: Orimulsion-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Unjurer News Vol. 21, No. 18) Pages: 842-344 Author: Alberto Rivatia and Charles E. Carraher, Jr. Title: Orimulsion-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Unjurer News Vol. 21, No. 18) DATE CONSIDERED AAUTHOR: Alberto Rivatia and Charles E. Carraher, Jr. Title: Orimulsion-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Unjurer News Vol. 21, No. 18) DATE CONSIDERED AAUTHOR: Author Carraher, Jr. Title: Drimulsion-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Unjurer News Vol. 21, No. 18) Author: Alberto Rivation and Fuel Power Generation and Future Feedstock Use Date: 1996 (Unjurer News Vol. 21, No. 18) DATE CONSIDERED	MAMINER	OTHER DOCUMENTS (Including Author	or, Title, Date, Pertinent Pages, Etc.)	
Systems Pages: 897-908 Author: Arthur W. Tower III Ilite: Bacter-Propads Technology, Cas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Pages: whole book, pages 1-54 Author: Aberto Rivolta and Charles E. Carraber, Jr. Tulic: Orimison-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) Eages: 342-344 LAMINER AMINER DATE CONSIDERED LOW MATERIAL CONSIDERED LOW MATE	IN THE PARTY	Author: Sean I. Plasynski, Arun C. Bose, Per	ry D. Bergman, Tom P. Dorchak, Day	vid M. Hyman, H.P. Loh, Harvey M. Nose
Systems Pages: 897-908 Author: Arthur W. Tower III Itile: Flacter-Propach Technology, Cas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Pages: whole book, pages 1-54 Author: Alberto Rivatia and Charles E. Carraber, Jr. Tillic: Oriminston-A New Fuel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) Rages: 342-344 EAMINER AAMINER DATE CONSIDERED To My Ory ACTION OF The Constitute of the Consti		Title: Carbon Mitigation: A Holistic Approach	th to the Issue	orange on Coal Utilization and Fuel
Author: Arthor W. Tower III Dittle: Flocker-Tropuch Technology, Gas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Date: December 1998 Pages: who book, pages 1-54 Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Orimulsion-A New Feel for Power Generation and Future Feedstock Use Date: 1996 (Polymer News Vol. 21, No. 10) Pages: 342-344 KAMINER AMINER DATE CONSIDERED LO M 54	NV.	Systems	ne 24th filternational Technical Conf.	erence on Coar Comzation and Fuel
Title: Fischer-Trapach Technology, Gas-to-Liquids, Solids-to-Liquids, Liquids-to-Liquids Date: December 1998 Pages: whole book, pages 1-54 Author: Alberto Rivatta and Charles E. Carraber, Jr. Date: 1996 (Polymer-New York, 21, No. 11) Pages: 342-344 Pages: 342-344 DATE CONSIDERED AMINER A. R.IM DATE CONSIDERED 10/1994				
Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (Polymer News Vol. 21, No. 10) Author: Alberto Rivalta and Charles E. Carraher, Jr. Title: Originalsion-A New Fuel for Fower Generation and Future Feedstock Use Disc: 13th (P		Title: Fischer-Tropsch Technology, Gas-to-L	iquids, Solids-to-Liquids, Liquids-to-l	Liquids
Date: 1996 (Polymer News Vol. 21, No. 10) Pages: 342-344 DATE CONSIDERED LO 144 54 DATE CONSIDERED	100	Pages: whole book, pages 1-54		
Date: 1996 (Polymer News Vol. 21, No. 10) Pages: 342-344 DATE CONSIDERED LO MY				
Date: 1996 (Polymer News Vol. 21, No. 10) Pages: 342-344 DATE CONSIDERED LO MY		Author: Alberto Rivalta and Charles E. Carr Title: Orimulsion-A New Fuel for Power Gen	aher, Jr. eration and Future Feedstock Use	•
XAMINER DATE CONSIDERED 10/14/54	N	Date: 1996 (Polymer News Vol. 21, No. 10)		
XAMINER DATE CONSIDERED TO MY	2//	1 11500 3 12 3 17		
XAMINER DATE CONSIDERED T. KIM 10/14/54				
XAMINER DATE CONSIDERED T. KIM 10/14/54	-			
XAMINER DATE CONSIDERED TO MY				
XAMINER DATE CONSIDERED T. KIM 10/14/54				
XAMINER DATE CONSIDERED T. KIM 10/14/54				
XAMINER DATE CONSIDERED T. KIM 10/14/54				
T. RIM 10/14/54				
+. RIM 10/14/54				
+. RIM 10/14/54		•		
+. RIM 10/14/54				
+. RIM 10/14/54				
+. RIM 10/14/54				
+. RIM 10/14/54			· · · · · · · · · · · · · · · · · · ·	
+. RIM 10/14/54				
+. RIM 10/14/54				
T. RIM 10/14/54	·		-	10 to
+. RIM 10/14/54				
+. RIM 10/14/54				
T. RIM 10/14/54				
+. RIM 10/14/54				
+. RIM 10/14/54		,		
+. RIM 10/14/54		<u> </u>		
+. RIM 10/14/54		- The state of the		
+. RIM 10/14/54				
+. RIM 10/14/54			·····	
+. RIM 10/14/54				
+. RIM 10/14/54				
+. RIM 10/14/54				
	XAMINER	.4	,	
	_	T. KIM	10/.	14/04
rigi ii citativii constaci ca. Whether of the citation is in conto mance with the Cr Decide and The current in the in cultivity in the current in the contour in the contou	itial i		ormance with MPEP Section 609: Draw li	ne through citation if not in conformance and